USER NOTES:

If you are running analyses on health insurance measures (i.e. cur_ins, ins_emp, ins_mdcr, ins_own, etc) use the MAAWGT2 measure to weight the data, otherwise use the FNLWGT measure.

Caution: DO NOT RUN ANALYSES BY RACE USING THE MAAWGT2!

For an explanation of the difference between MAAWGT and FNLWGT go to: http://www.ofm.wa.gov/researchbriefs/brief020.pdf
The MAAWGT2 provides a more accurate count of kids 0-18 than the MAAWGT.

If you are going to look at standard errors you must control for design effects (using SAS, Sudaan, Stata, etc).

SAS Example:

```
proc surveyfreq data=sps04f04;
tables cur_ins;
weight maawgt2; * or if running non-health insurance analysis fnlwgt;
cluster id;
strata region;
run;
```